

GETAC ZX10 TABLET DOCKING STATION

Engineered for the demanding work environments in material handling, manufacturing, and transportation

Designed for the Getac ZX10 fully rugged tablet, the Gamber-Johnson ZX10 docking station helps professionals in material handling and transportation complete their daily work challenges. Powered dual USB ports provide connections for scanners, printers, or other peripherals needed to support a mobile office environment and the fast dock/release saves time when taking the tablet out for your work. This docking station accommodates the tablet's card reader, extended battery, hand strap, stylus, barcode reader, and hard carry handle, allowing for uninterrupted productivity on the job. The keyed-lock provides added security and theft deterrence.

CERTIFICATES & TESTING

- Getac Certified
- RoHS, FCC, CE, E-Mark UKCA
- MIL-STD 810H vibration testing: Operational/Non-operational
- Shock crash hazard: SAE J1455; Mechanical Shock 40g
- Environmental: Thermal Shock, Humidity, High/Low Temperature - Storage/Operational
- EMI - Electromagnetic Interference
- Cycle Testing: Docking Connector, Latch and Locking mechanism - 30,000 cycles

| WEIGHT | HEIGHT | WIDTH | DEPTH |
|-------------------|---------------------|----------------------|---------------------|
| 2.6lbs 1.18 kg | 9.89 in 25.12 cm | 11.49 in 29.18 cm | 4.15 in 10.54 cm |

PORT REPLICATION

- Getac Certified Electronics
- USB 2.0 - 4 Pin (2)
 - Fully powered (1.5 Amps each)
- Headphone/Microphone (1 each)
- Power Input: 19 Vdc
- Antenna: TRI RF (SMA) (optional)

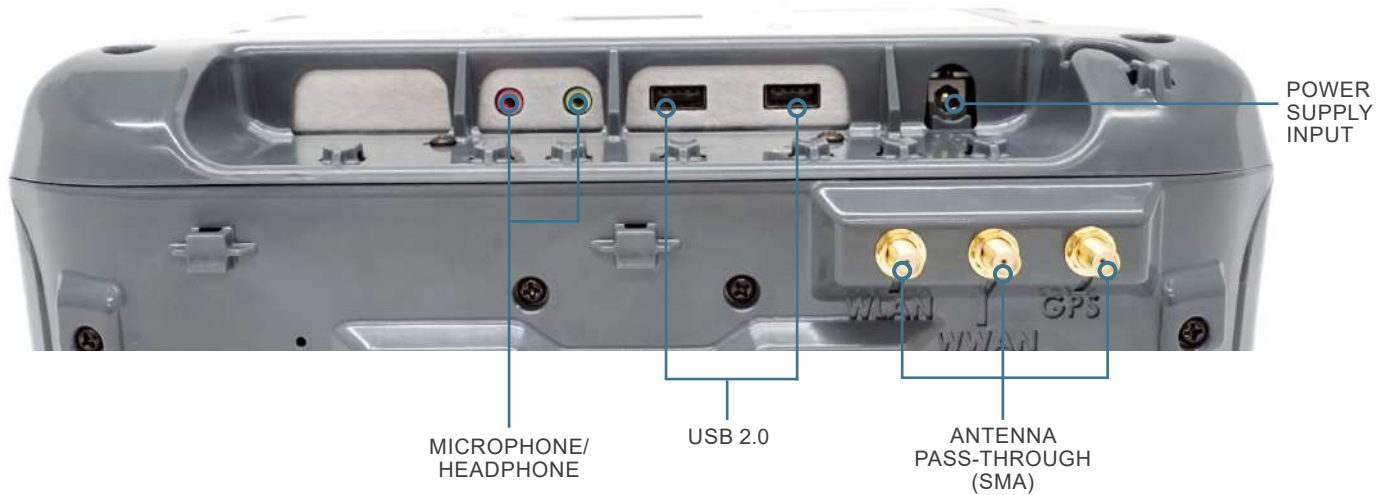
FEATURES

- Compatible with the Getac ZX10 tablet computer
- Getac certified electronics
- Docking station accommodates the tablet's card reader, extended battery, hand strap, stylus, barcode reader, and hard carry handle
- Docking connector gasket provides additional water resistance and protection.
- Access to all tablet control buttons and ports while the tablet is docked
- Downward-facing I/O ports; integrated cable strain relief and cable management system
- Floating docking connector for reliable connectivity in the most rugged environments
- One-hand docking and release for efficient use all day long
- Keyed lock for theft deterrence
- Gamber-Johnson rugged construction and reliability
- Composite design for reduced weight and durability
- VESA 75 mounting pattern
- 3-Year Limited Warranty

ACCESSORIES

- **7300-0471:** GETAC 120W Auto Adapter with Cigarette Lighter Connector
- **7300-0516:** GETAC 120W Auto Adapter with Bare Wire Lead
- **7300-0413:** LIND 12-32V Material Handling Isolated Power Adapter for Getac
- **7300-0412:** LIND 20-60V Material Handling Isolated Power Adapter for Getac
- **7300-0416:** LIND 72-110V Material Handling Isolated Power Adapter for Getac

GETAC ZX10 TABLET DOCKING STATION



PRODUCT SELECTION

| ITEM NUMBER | DESCRIPTION | POWERED USB 2.0 | SPEAKERS / MICROPHONE | POWER SUPPLY INCLUDED | ANTENNA RF |
|--------------|---|-----------------|-----------------------|-----------------------|------------|
| 7160-1675-00 | Docking Station NO RF | 2 | 1 each | No | None |
| 7160-1675-03 | Docking Station TRI RF | 2 | 1 each | No | Tri-SMA |
| 7160-1676-00 | Cradle NO RF (No electronics) | | | No | None |
| 7160-1676-03 | Cradle TRI RF (No electronics) | | | No | Tri-SMA |
| 7170-0964-00 | KIT: Cradle NO RF + Getac 120W Auto Power Adapter w/Cigarette Lighter Connector | | | Yes | None |
| 7170-0964-03 | KIT: Cradle TRI RF + Getac 120W Auto Power Adapter w/Cigarette Lighter Connector | | | Yes | Tri-SMA |
| 7170-0962-00 | KIT: Docking Station NO RF + Getac 120W Auto Power Adapter with Bare Wire Lead | 2 | 1 each | Yes | None |
| 7170-0962-03 | KIT: Docking Station TRI RF + Getac 120W Auto Power Adapter with Bare Wire Lead | 2 | 1 each | Yes | Tri-SMA |
| 7170-0961-00 | KIT: Docking Station NO RF + Getac 120W Auto Power Adapter w/Cigarette Lighter Connector | 2 | 1 each | Yes | None |
| 7170-0961-03 | KIT: Docking Station TRI RF + Getac 120W Auto Power Adapter w/Cigarette Lighter Connector | 2 | 1 each | Yes | Tri-SMA |